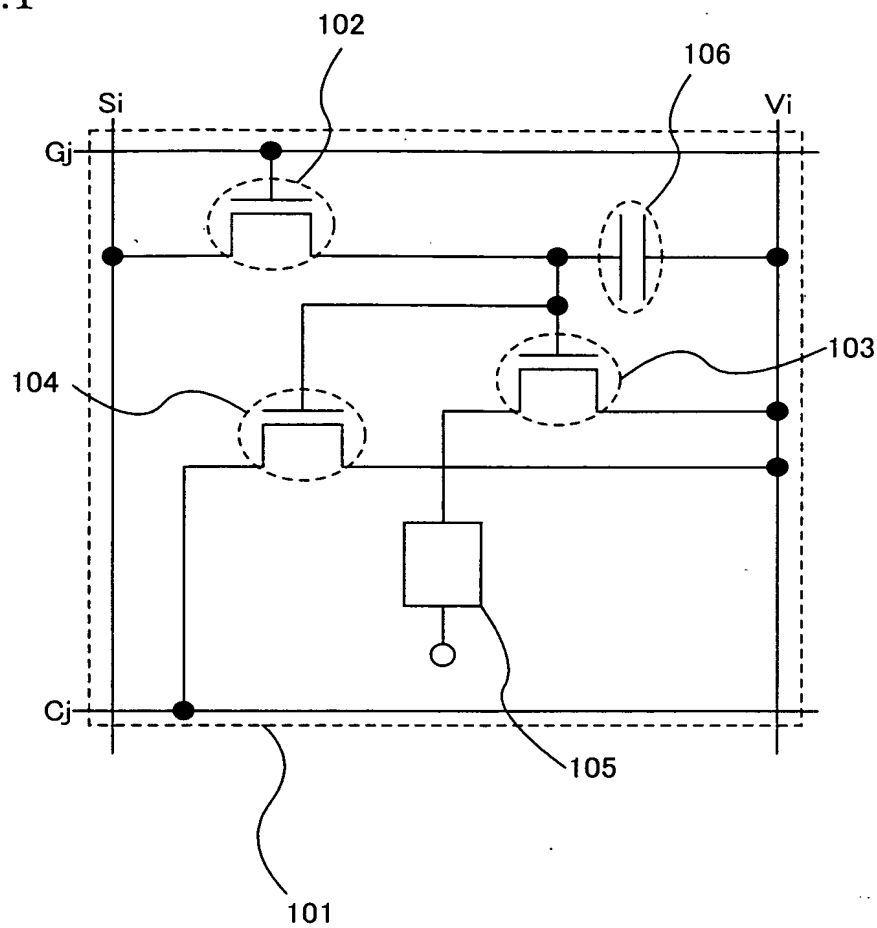


Fig.1



4050476392660

Fig.2

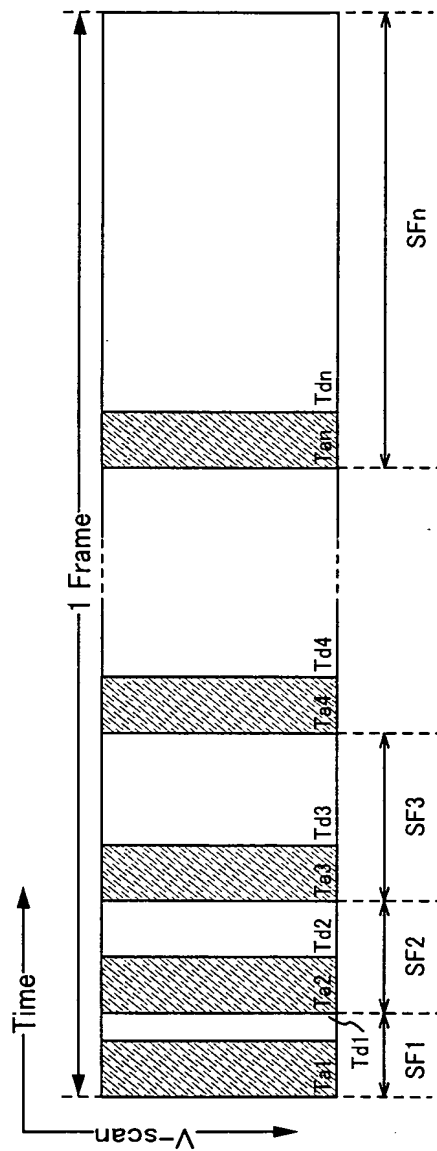


Fig.3

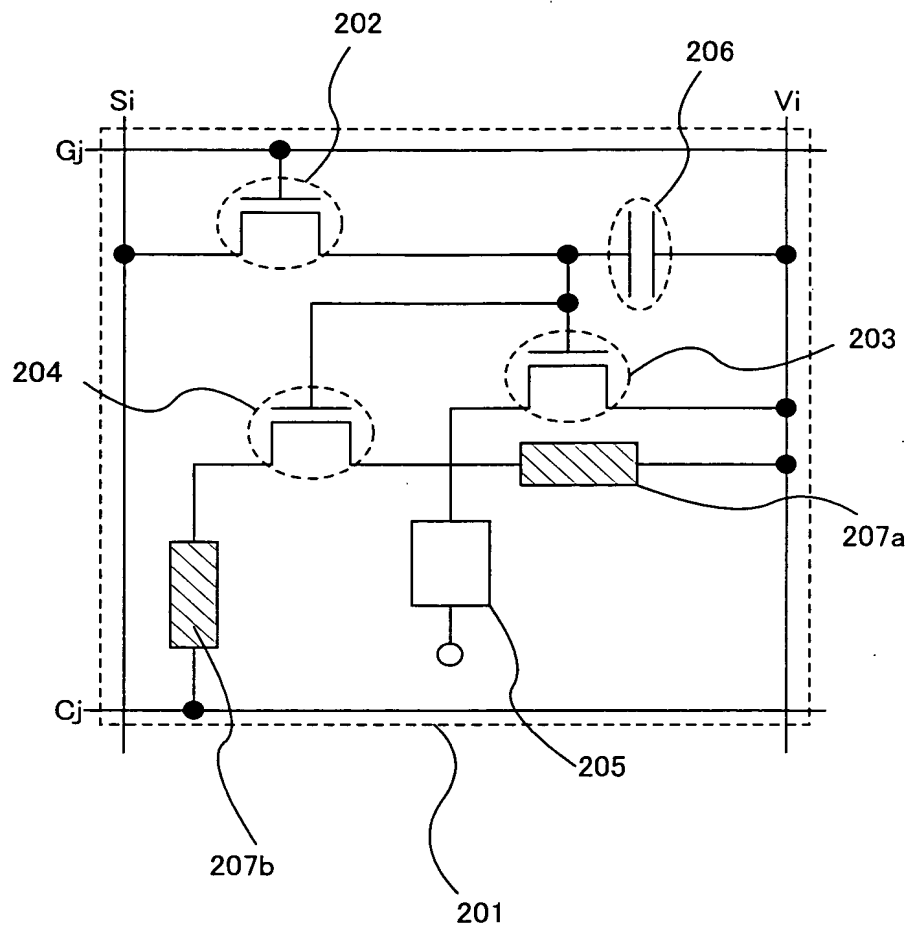


Fig.4

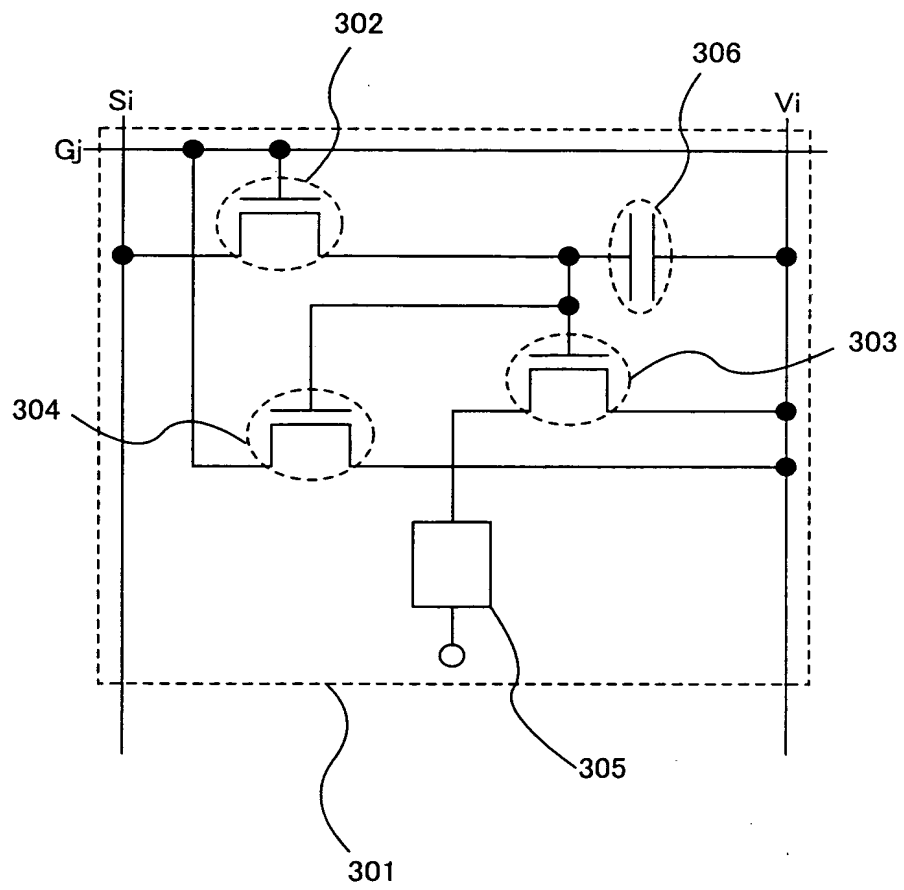


Fig.5

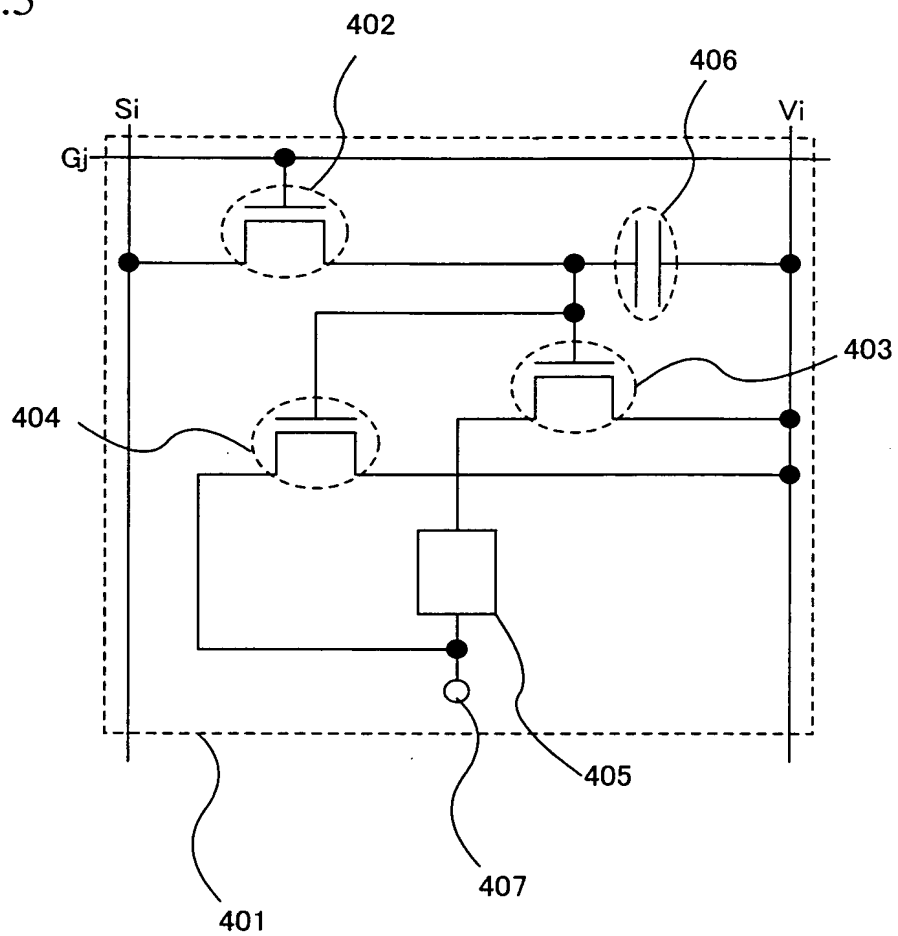


Fig.6

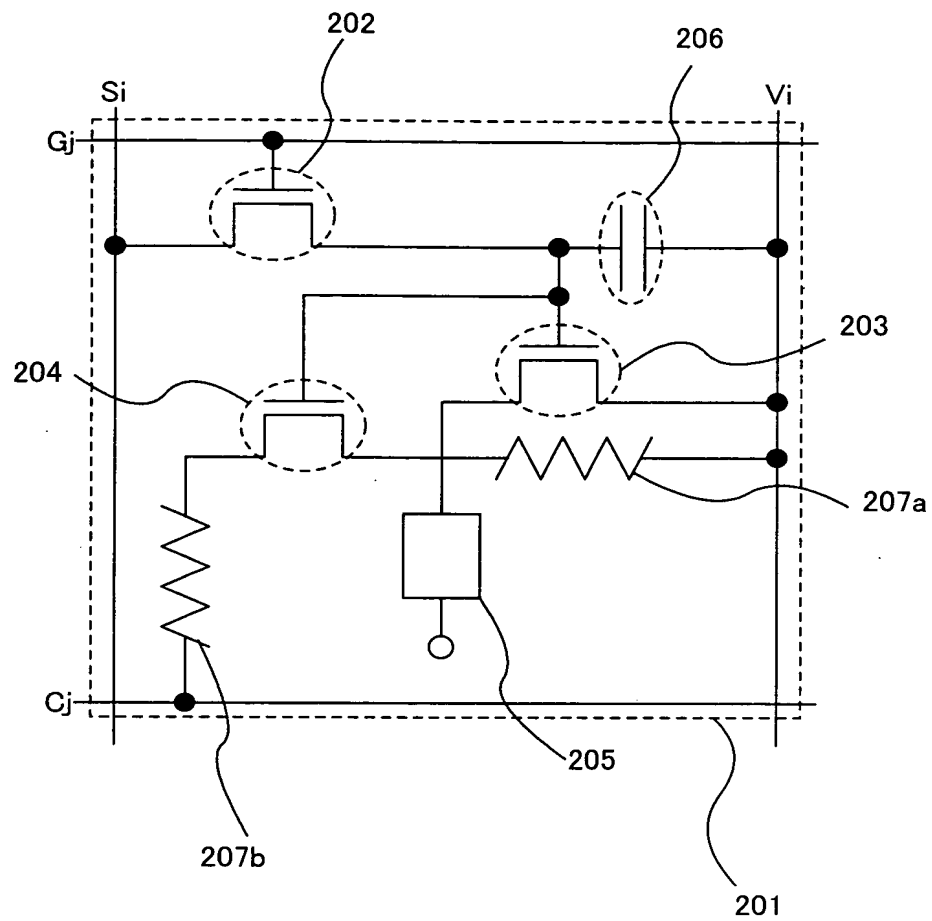


Fig.7

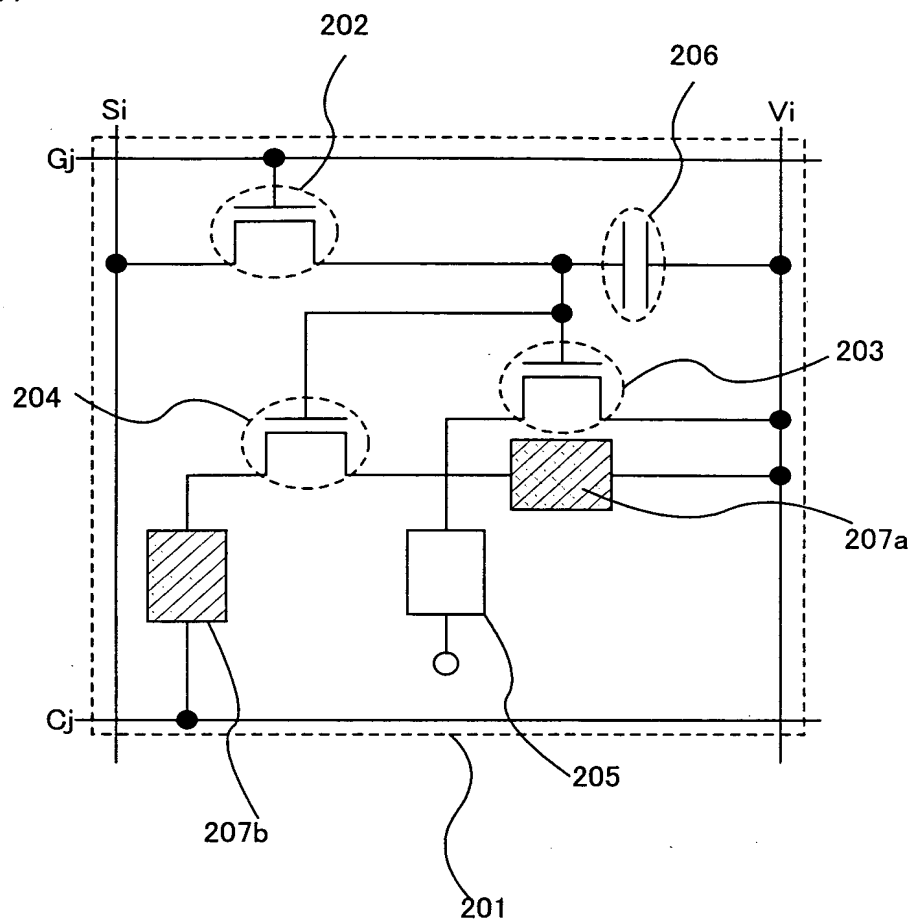


Fig.8

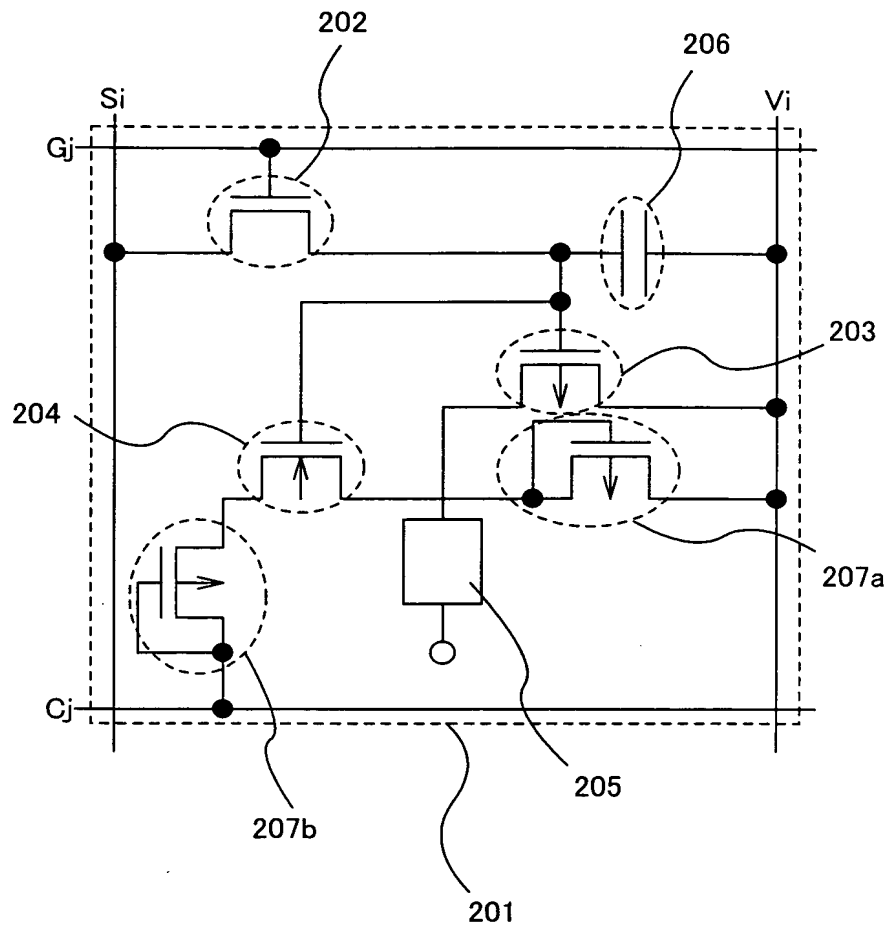


Fig.9

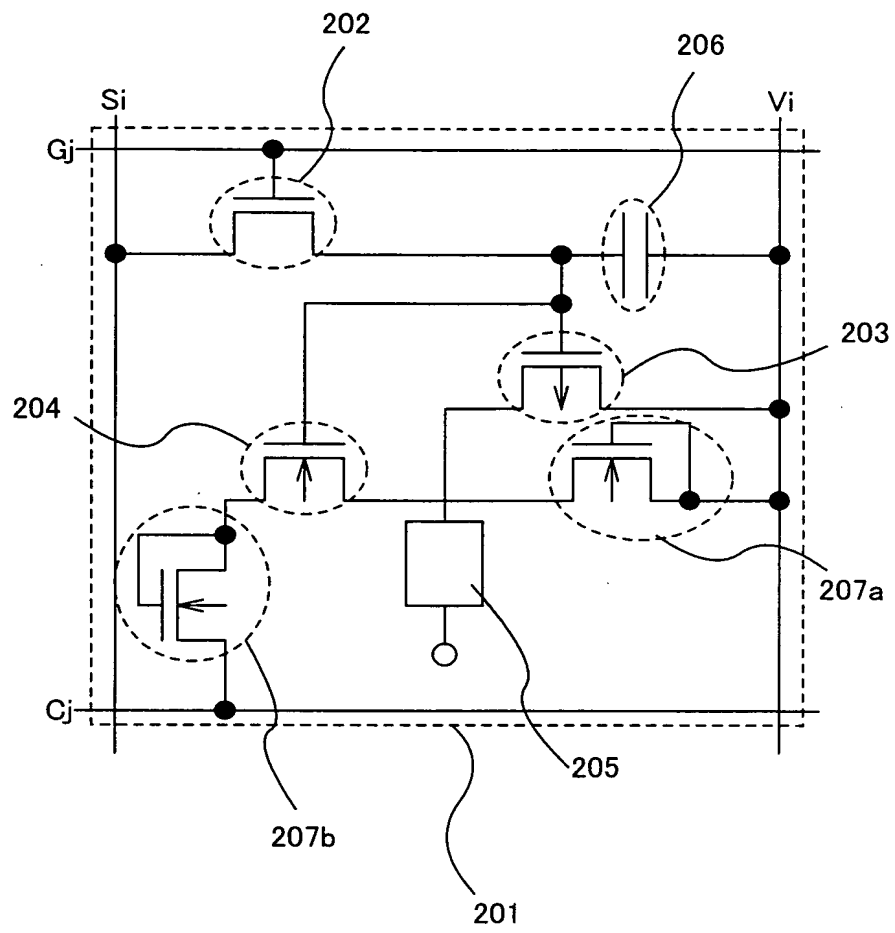


Fig.10

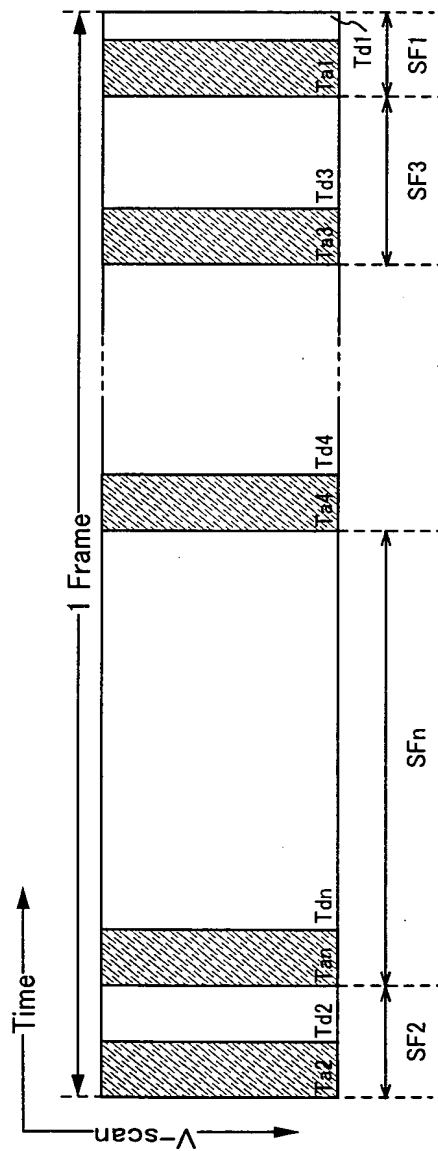


Fig.11

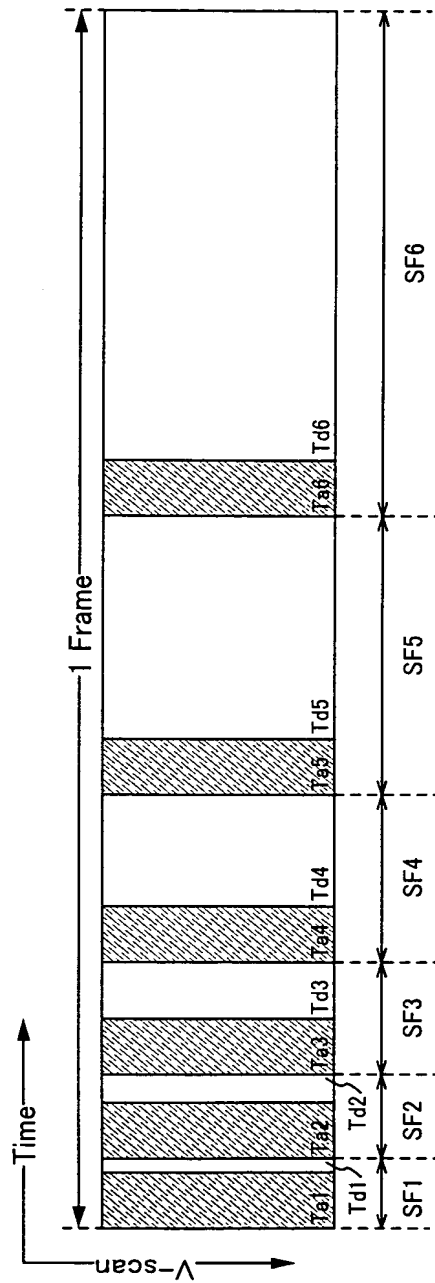


Fig.13A

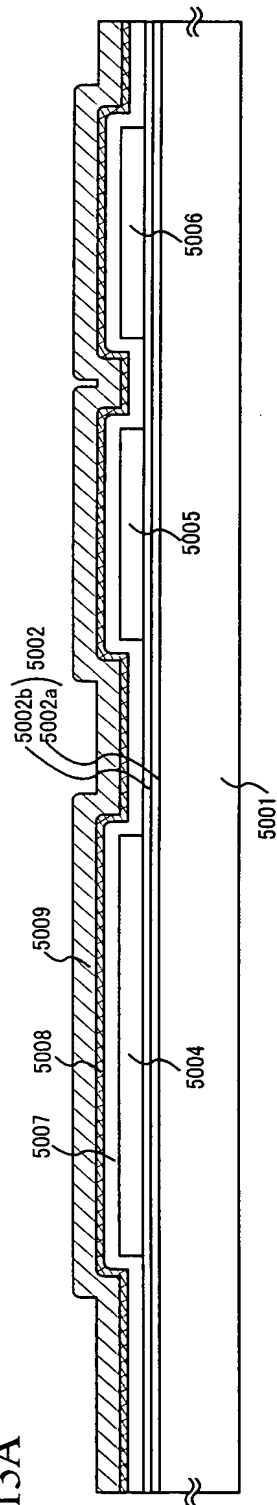


Fig.13B

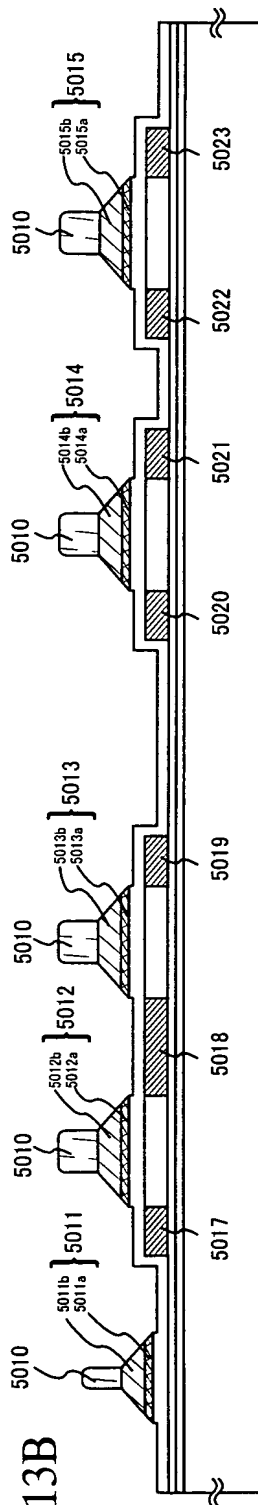
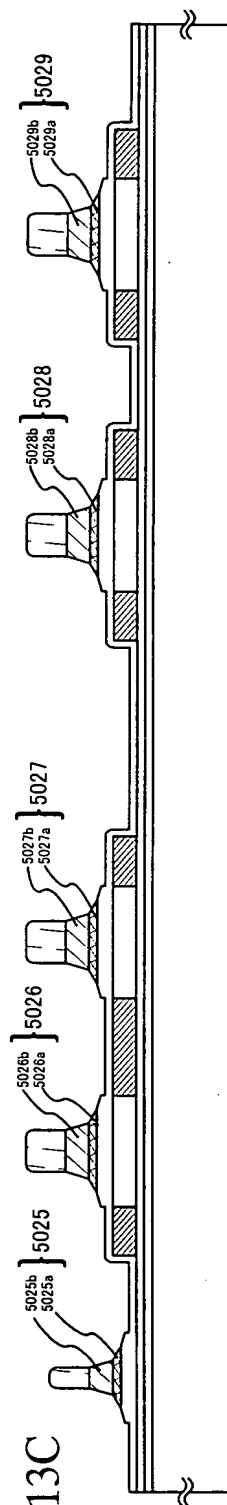


Fig.13C



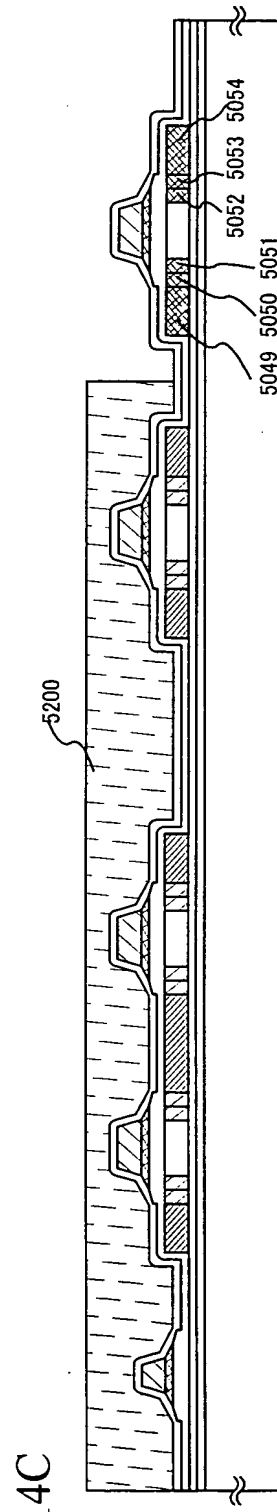
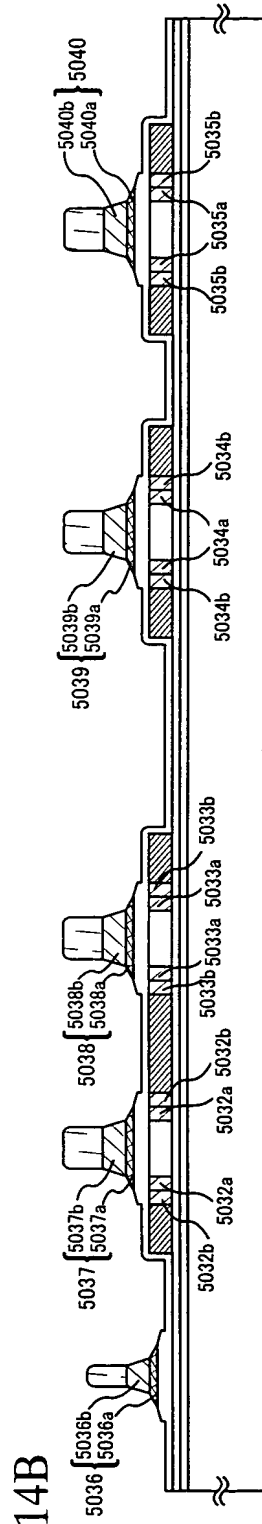
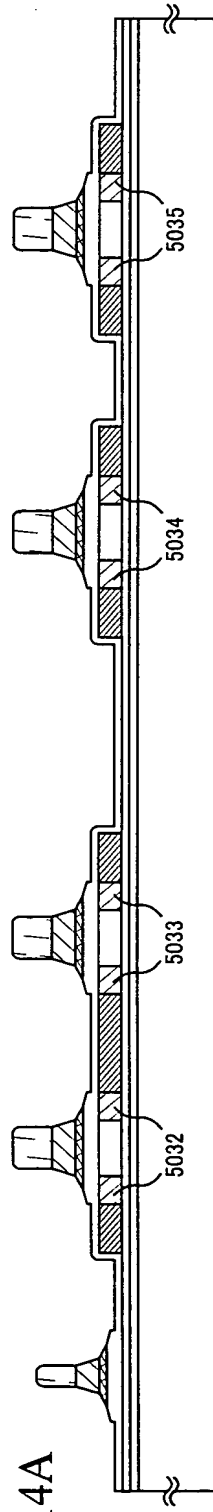


Fig.15A

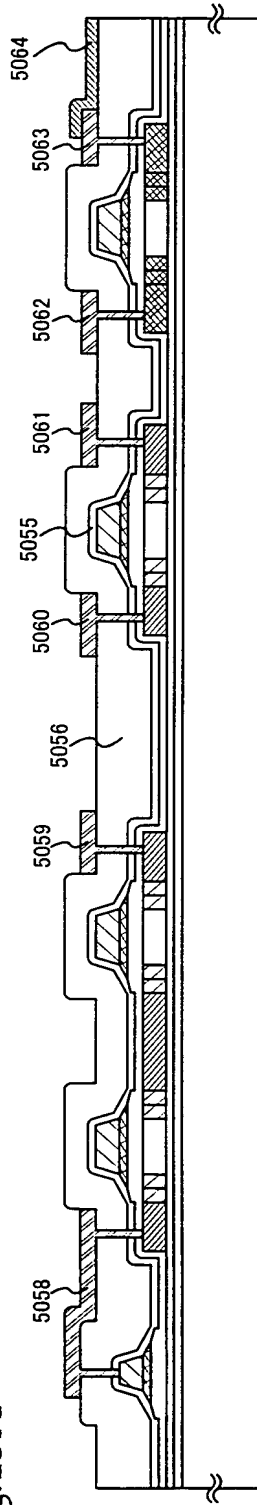


Fig.15B

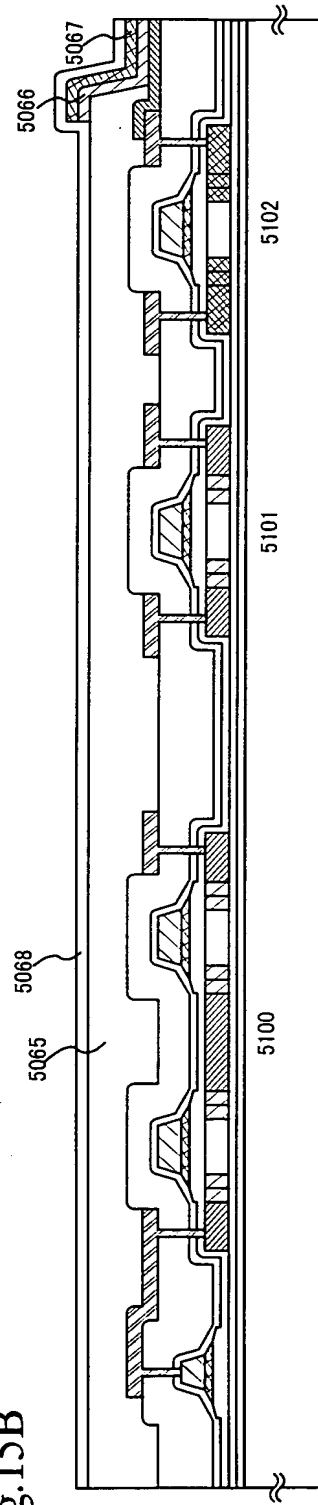


Fig.16A

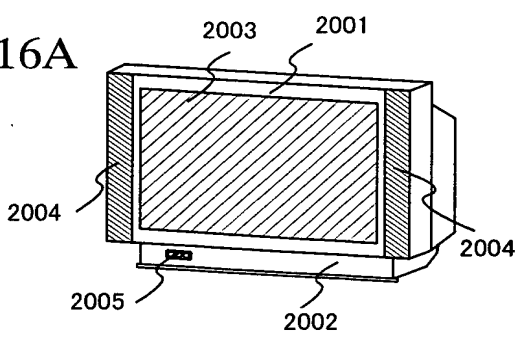


Fig.16B

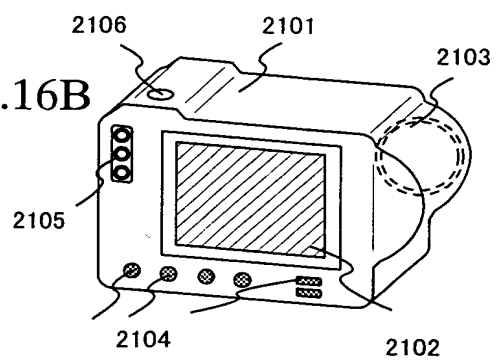


Fig.16C

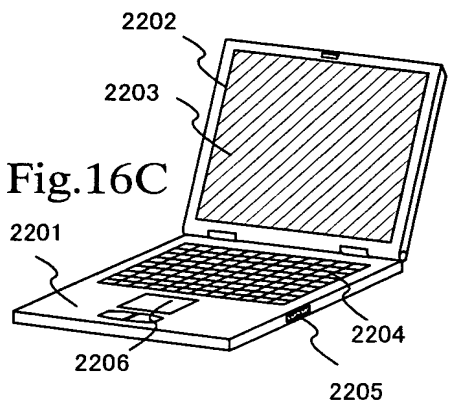


Fig.16D

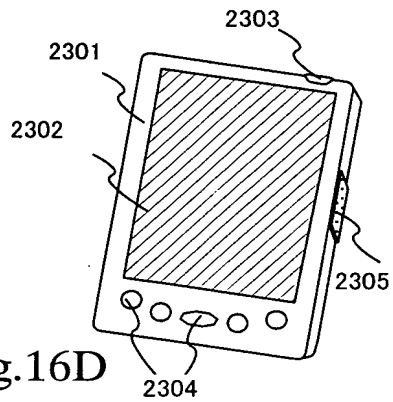


Fig.16E

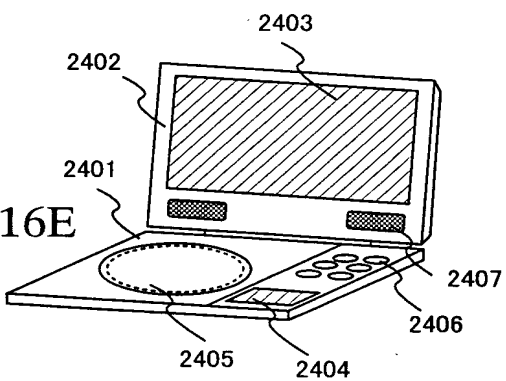


Fig.16F

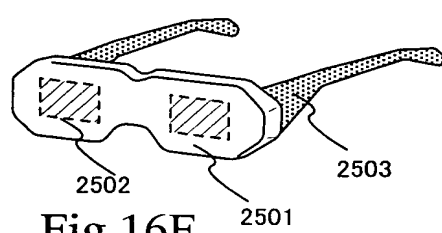


Fig.16G

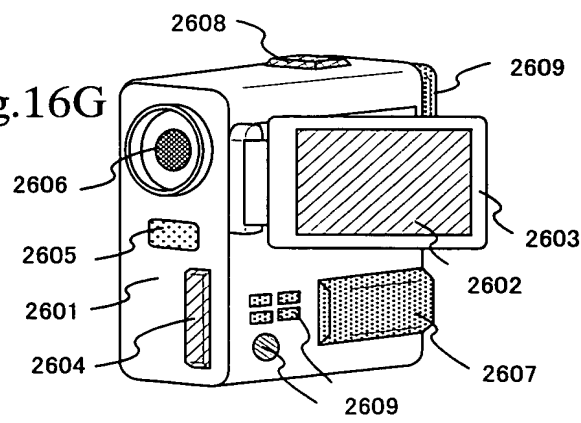
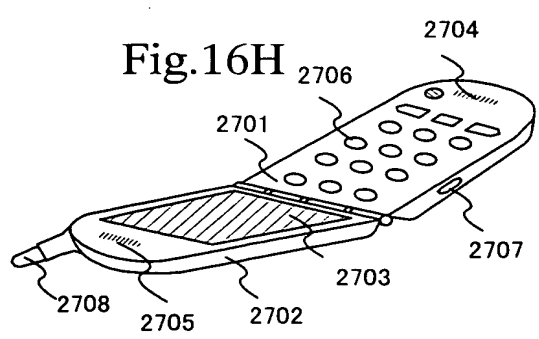


Fig.16H



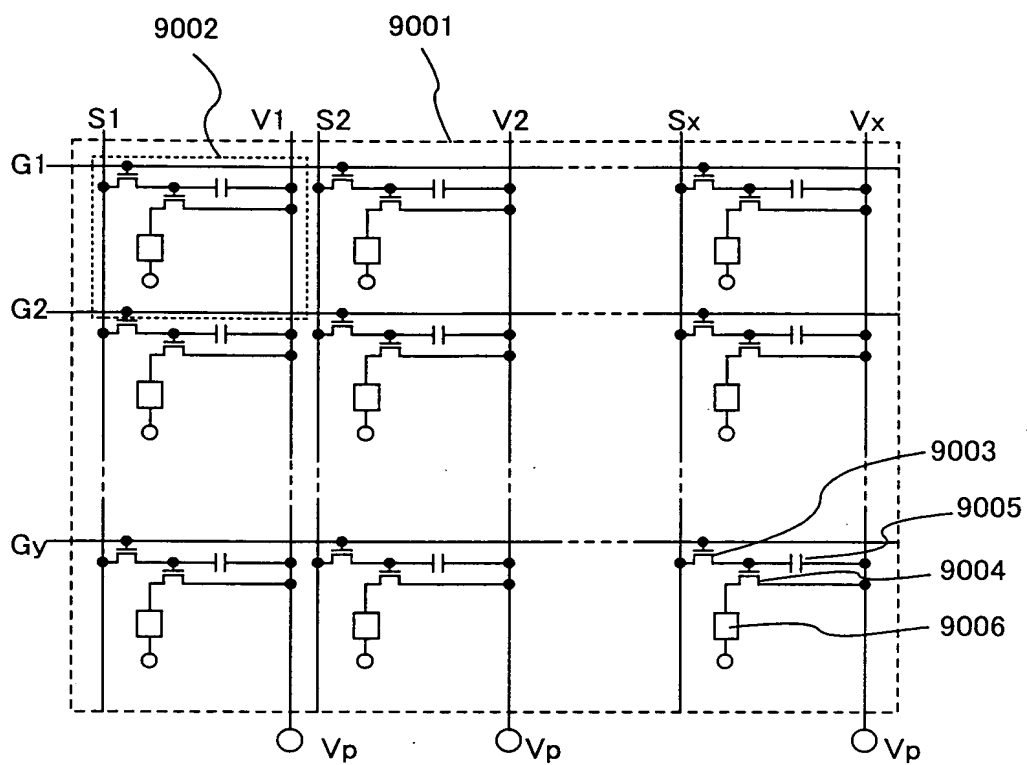
[illegible]

Fig.18A

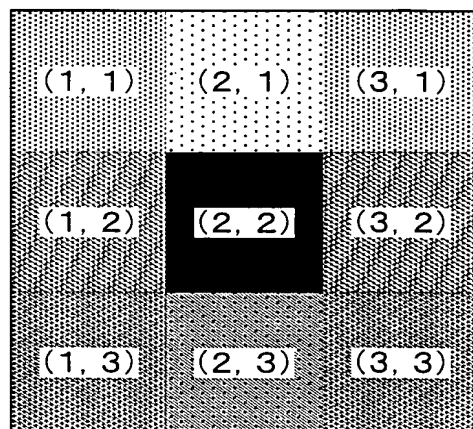


Fig.18B

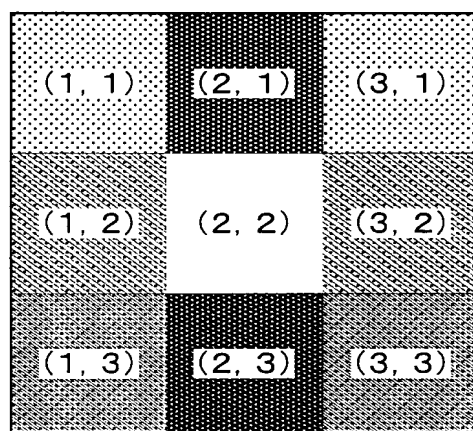
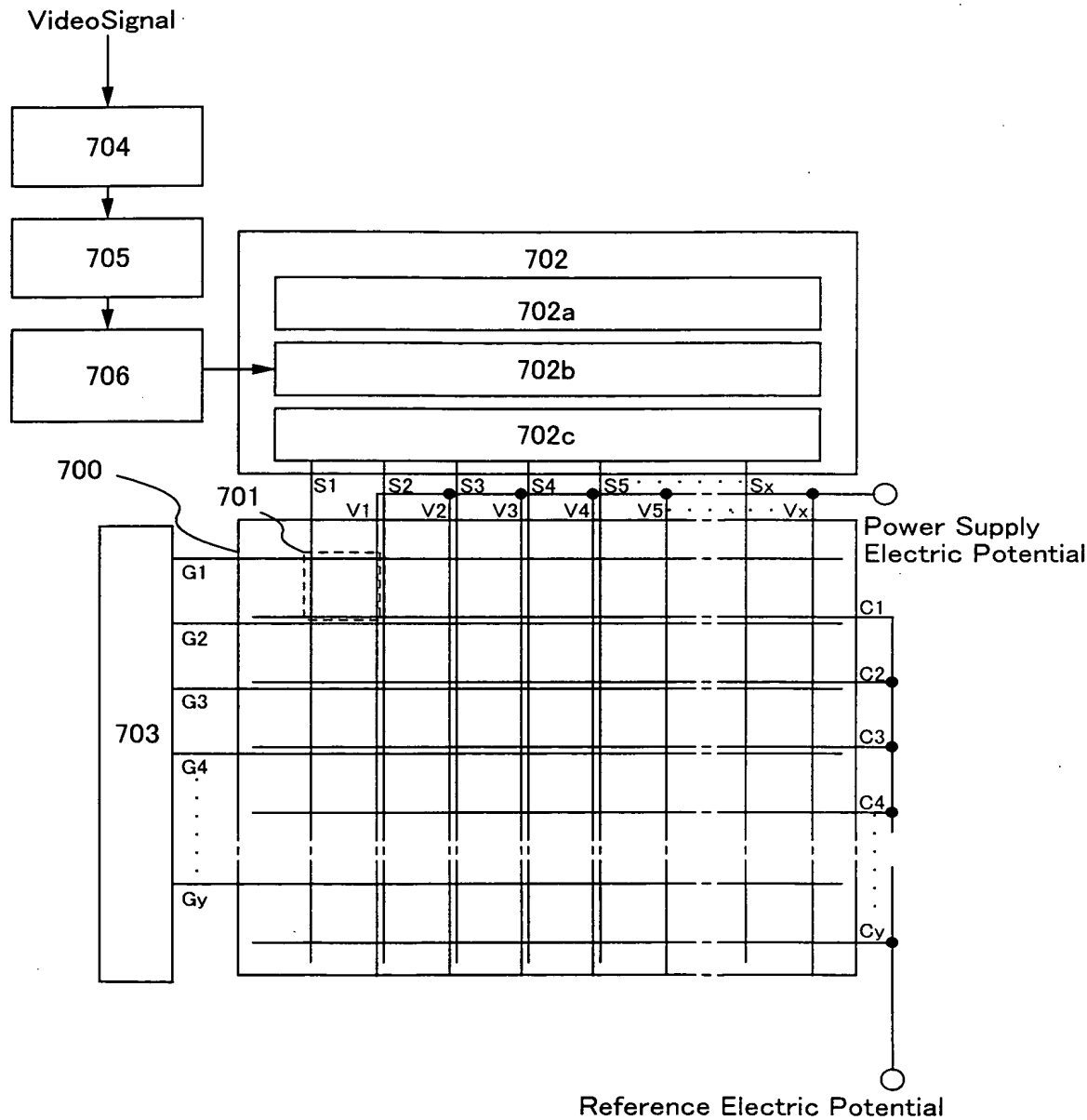
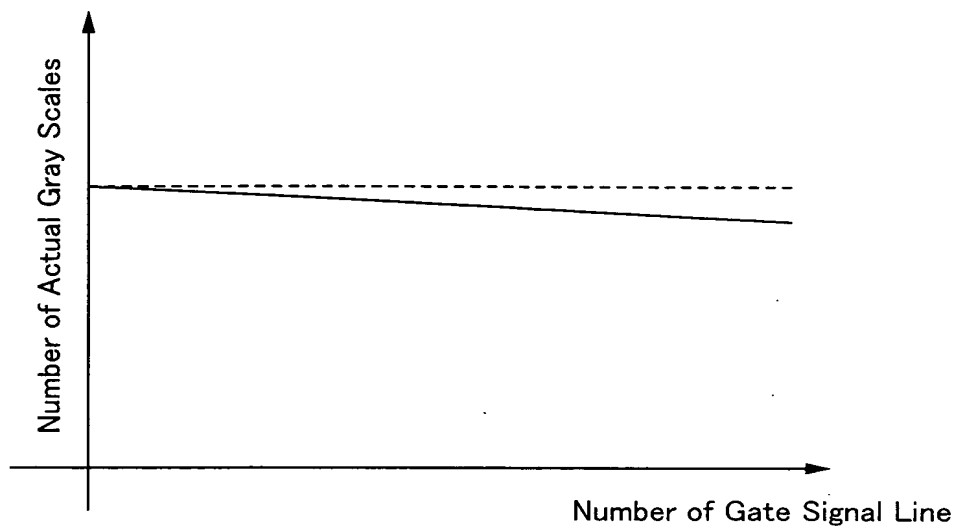
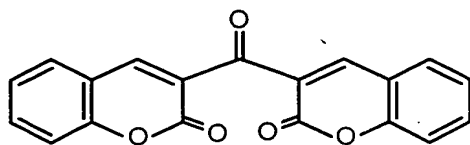


Fig.19

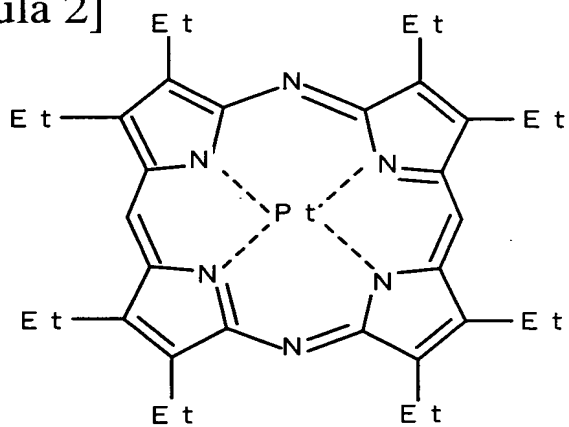


COLUMBIA

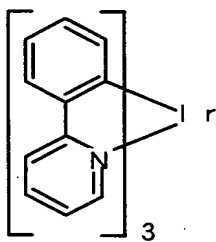




[Chemical Formula 2]



[Chemical Formula 3]

[illegible]